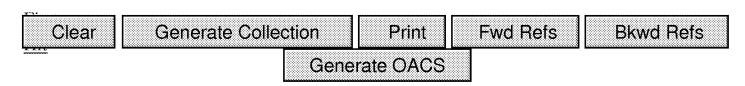
Hit List



Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20070241754 A1

L33: Entry 1 of 8

File: PGPB

Oct 18, 2007

PGPUB-DOCUMENT-NUMBER: 20070241754

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070241754 A1

TITLE: Magnetic Resonance Imaging System and Magnetic Resonance Imaging

Method

PUBLICATION-DATE: October 18, 2007

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Hirata; Satoshi Kodaira JP Ochi; Hisaaki Kodaira JP

US-CL-CURRENT: <u>324/312</u>

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims RMC Draw Desc Image

☐ 2. Document ID: US 20060255802 A1

L33: Entry 2 of 8

File: PGPB

Nov 16, 2006

PGPUB-DOCUMENT-NUMBER: 20060255802

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060255802 A1

TITLE: Magnetic resonance imaging apparatus

PUBLICATION-DATE: November 16, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hirata; Satoshi	Kokubunji		JP
Ochi; Hisaaki	Kodaira		JP
Taniguchi; Yo	Kokubunji		JP
Takahashi; Tetsuhiko	Soka		JP
Takeuchi; Hiroyuki	Kashiwa		JP

US-CL-CURRENT: <u>324/318</u>

Full Title Citation Front Review Classification Date Reference Sequences
Attachments Claims KWC Draw Desc Image

☐ 3. Document ID: US 20050248343 A1

L33: Entry 3 of 8

File: PGPB

Nov 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050248343

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050248343 A1

TITLE: Method and MR apparatus for dynamic frequency detection in MR

spectroscopy

PUBLICATION-DATE: November 10, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kruger, Gunnar	Erlangen		DE
Roll, Stefan	Seigendorf		DE

US-CL-CURRENT: 324/307; 324/309



☐ 4. Document ID: US 7355405 B2

L33: Entry 4 of 8

File: USPT

Apr 8, 2008

US-PAT-NO: 7355405

DOCUMENT-IDENTIFIER: US 7355405 B2

TITLE: Magnetic resonance imaging system and magnetic resonance imaging

method

DATE-ISSUED: April 8, 2008

PRIOR-PUBLICATION:

DOC-ID DATE

US 20070241754 A1 October 18, 2007

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hirata; Satoshi Kodaira JP Ochi; Hisaaki Kodaira JP

US-CL-CURRENT: 324/307; 324/309



☐ 5. Document ID: US 7215119 B2

L33: Entry 5 of 8 File: USPT May 8, 2007

US-PAT-NO: 7215119

DOCUMENT-IDENTIFIER: US 7215119 B2

TITLE: Method and MR apparatus for dynamic frequency detection in MR

spectroscopy

DATE-ISSUED: May 8, 2007

PRIOR-PUBLICATION:

DOC-ID DATE

US 20050248343 A1 November 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kruger; Gunnar Erlangen DE Roll; Stefan Seigendorf DE

US-CL-CURRENT: 324/312; 324/306



☐ 6. Document ID: US 4689566 A

L33: Entry 6 of 8 File: USPT Aug 25, 1987

US-PAT-NO: 4689566

DOCUMENT-IDENTIFIER: US 4689566 A

TITLE: NMR phase encoding using phase varying rf pulses

DATE-ISSUED: August 25, 1987

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Maudsley; Andrew A. New York NY

US-CL-CURRENT: 324/309; 324/313



7. Document ID: WO 2005000116 A1, JP 2005510992 X, US 20060255802 A1

L33: Entry 7 of 8

File: DWPI

Jan 6, 2005

DERWENT-ACC-NO: 2005-081541

DERWENT-WEEK: 200677

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: <u>Magnetic</u> resonance imaging apparatus for use in chemical activity observation, measures resonance signals from sample from <u>voxels</u> of resonance <u>spectrum</u> obtained under two different timings to obtain <u>resonant</u> frequencies of water

Full Title Citation Front Review Classification Date	
Reference Claims KMC Draw Desc Clip Img Image	88

□ 8. Document ID: US 3540047 A

L33: Entry 8 of 8

File: USOC

Nov 10, 1970

US-PAT-NO: 3540047

DOCUMENT-IDENTIFIER: US 3540047 A

TITLE: THIN FILM MAGNETODIELECTRIC MATERIALS

DATE-ISSUED: November 10, 1970

INVENTOR-NAME: HACH RALPH J; WALSER RODGER M

US-CL-CURRENT: 342/1



Clear Fwd Refs **Generate Collection** Print **Bkwd Refs**

Generate OACS

Term	Documents
DETERMINATION	1020791
DETERMN	44329
RATE	3267502
RATES	849610
TIME	9000456
TIMES	3057512
SLOPE	393017
SLOPES	120074
SLOPING	199469
SLOPINGS	31
(L32 and ((measur\$3 or determin\$3 or determination or ascertain\$3 or find\$3 or calculat\$3) same (rate or time or slope or sloping or sloped or interval or period or duration or window) same (magnetic or resonan\$3) same (signal or field) same (water or "h2o" or "h.sub.2o") same (frequency or frequencies or "f" or "f.sub.1" or "f.sub.2" or "f1" or "f2"))). PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8

There are more results than shown above. Click here to view the entire set.

Change Format **Display Format:** Previous Page Next Page Go to Doc#